

Figure 1

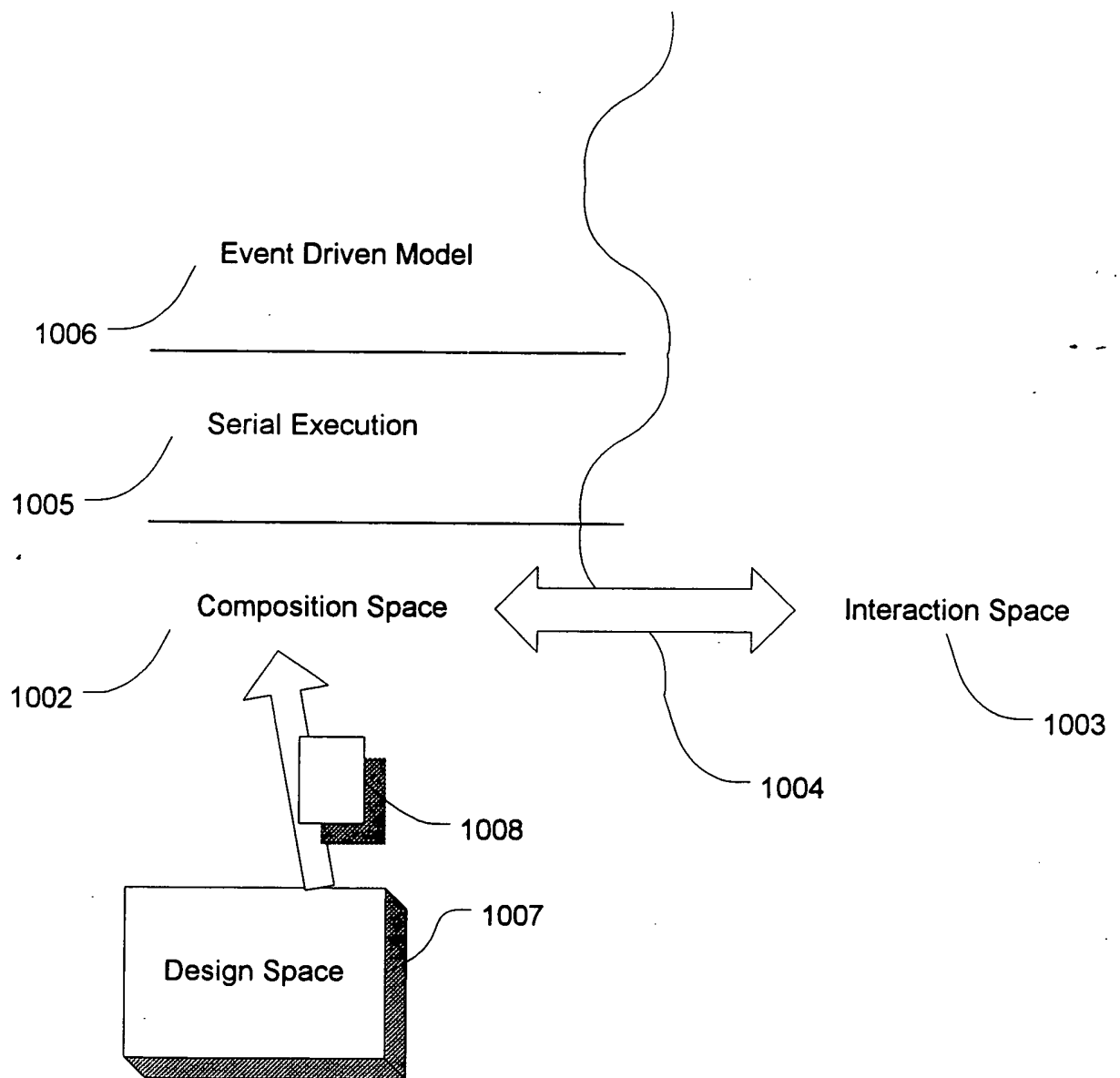
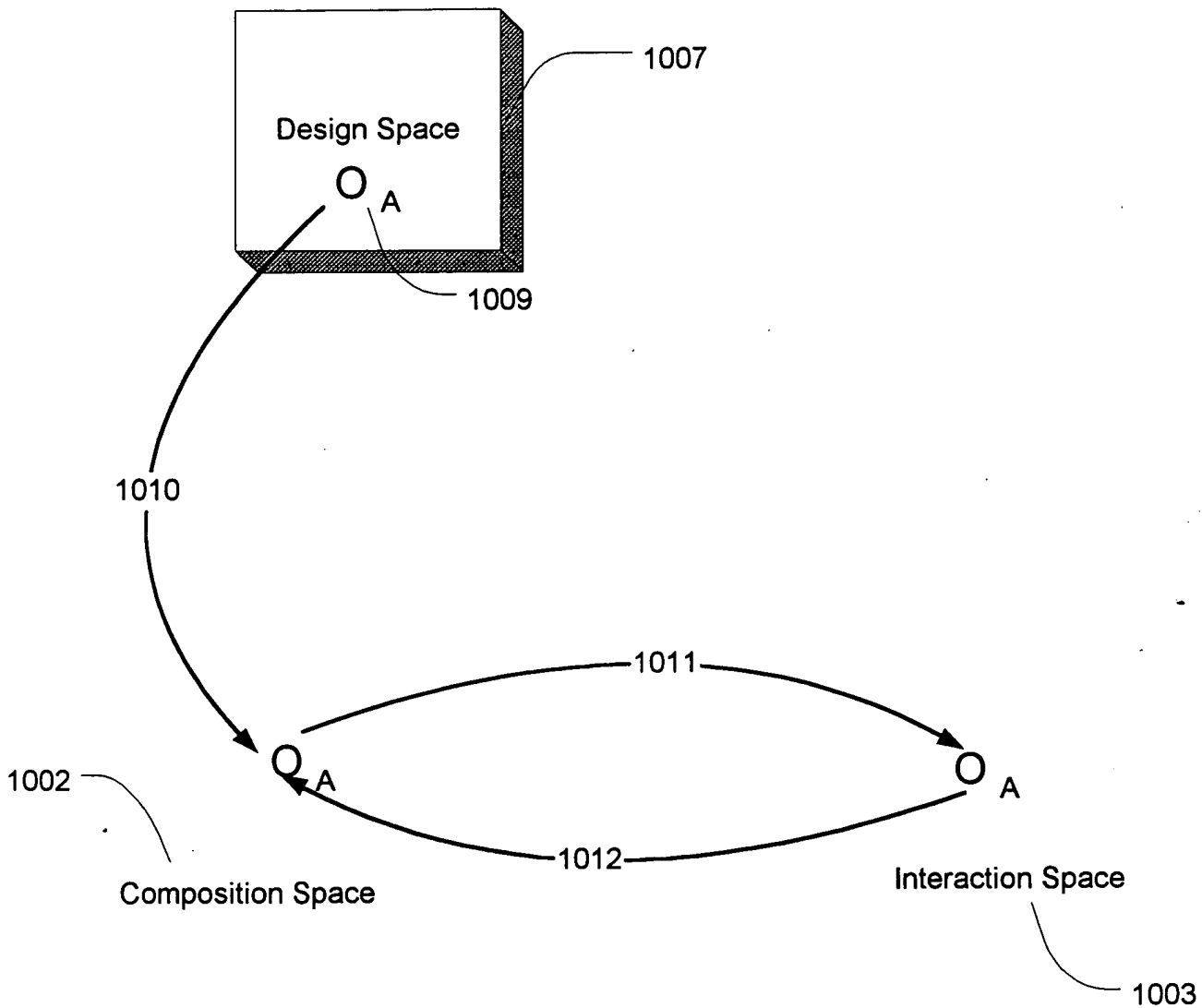
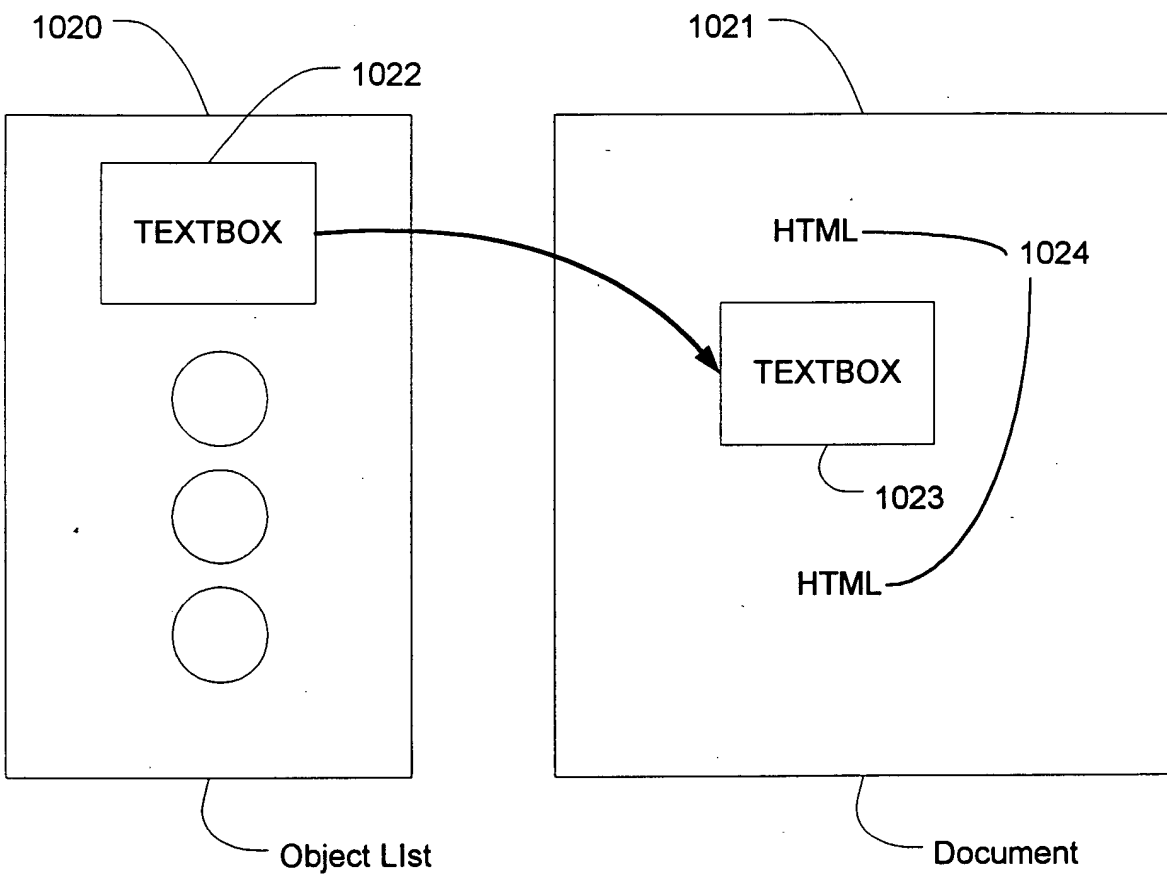


Figure 2

FIG. 3 is a diagram illustrating a design process flow. The flow starts in the Design Space (1007) at point A (1009). A curved arrow (1010) leads to the Composition Space (1002) at point Q (1002). From point Q, two curved arrows (1011 and 1012) lead to the Interaction Space (1003) at point A (1003).



**Figure 3**



**Figure 4**

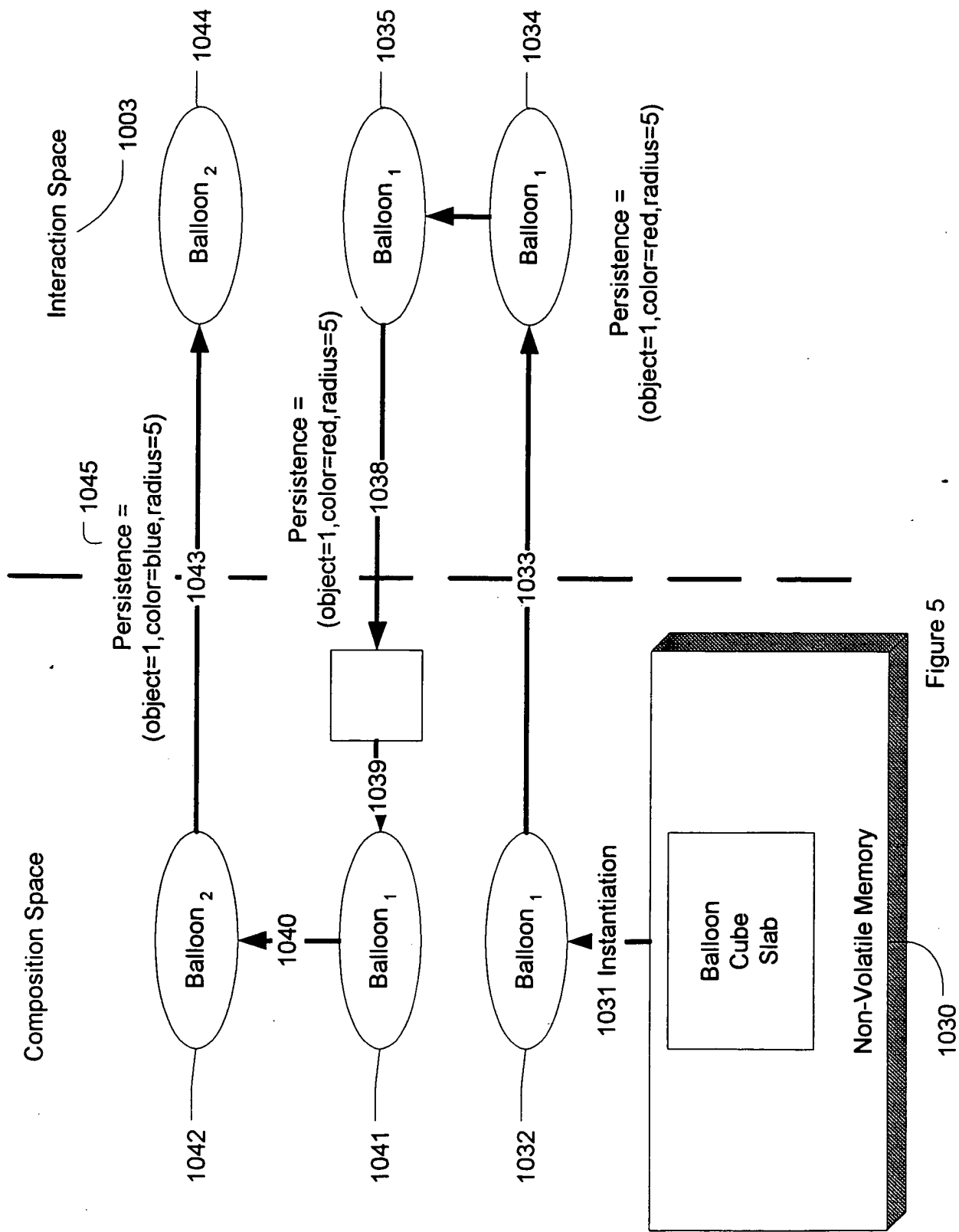
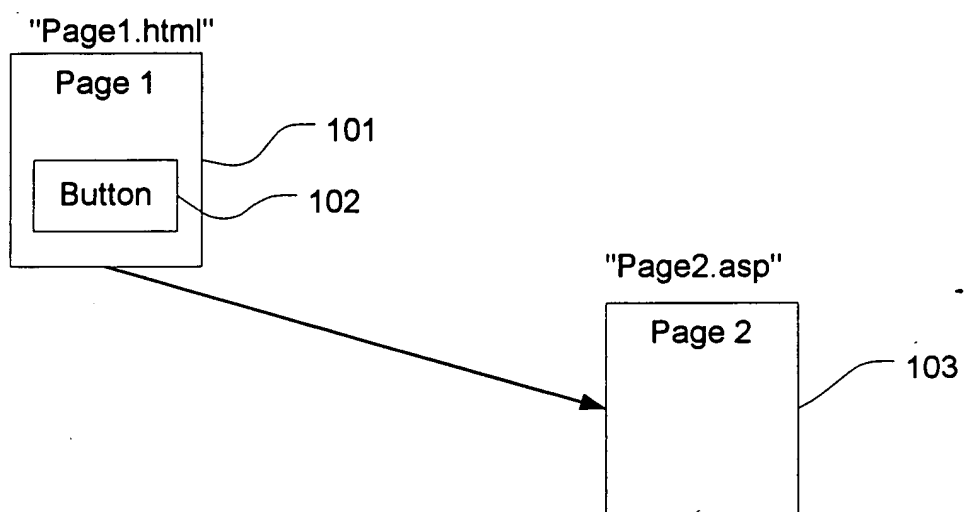


Figure 5



**Figure 6**

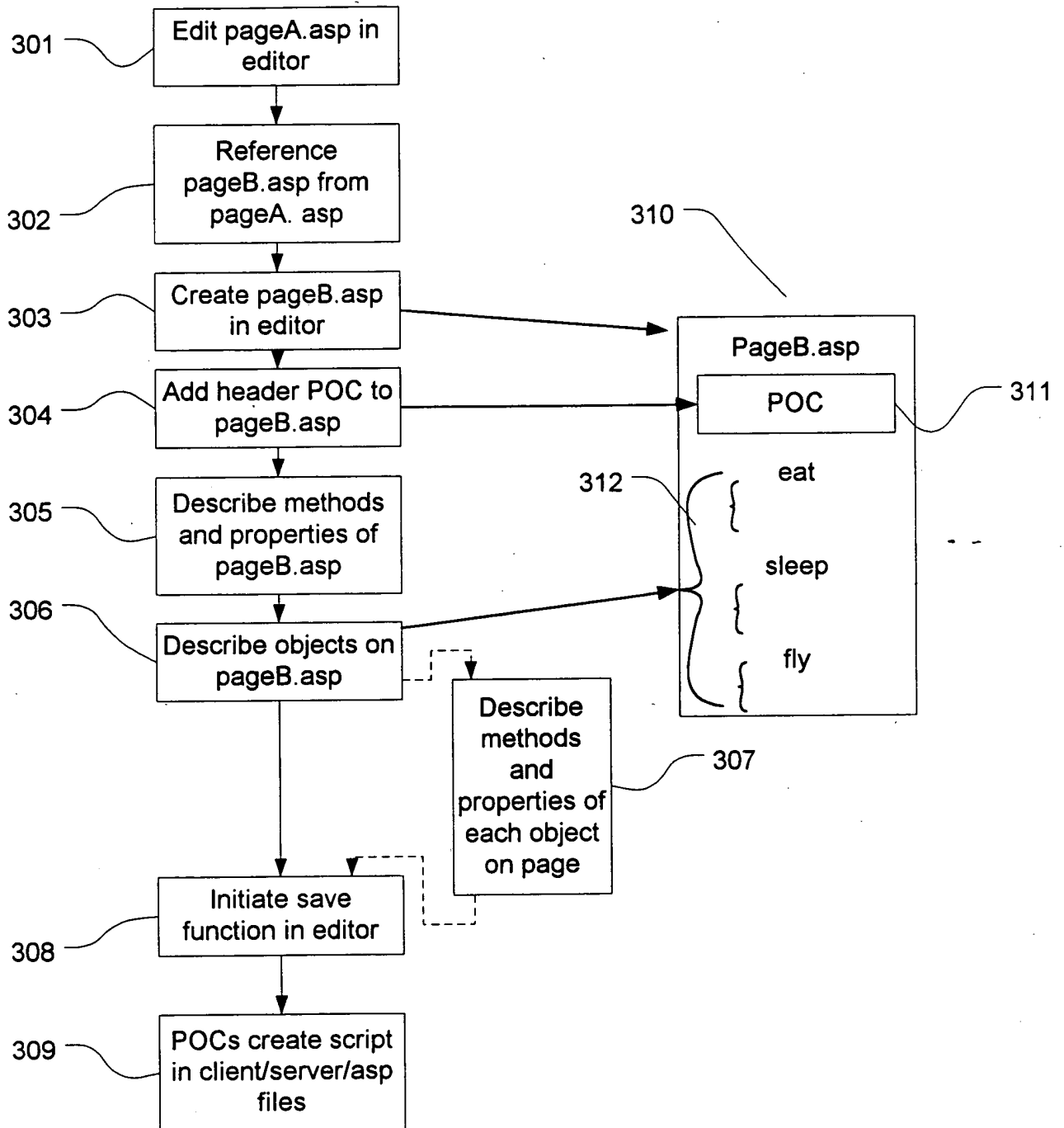
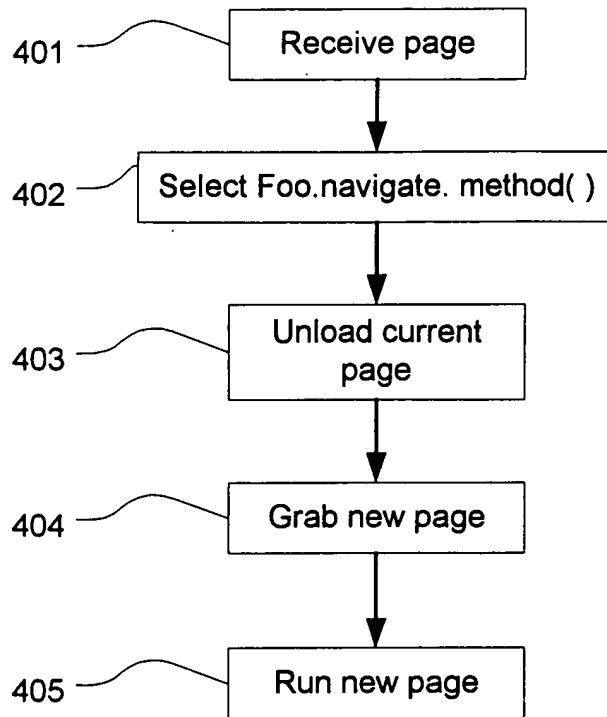
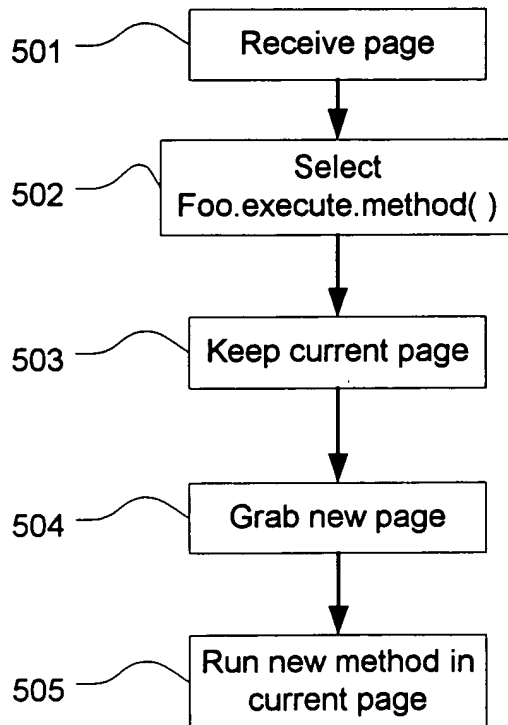


Figure 7



**Figure 8**



**Figure 9**



FIG. 10 is a block diagram of a system architecture. The system includes a Properties Property Page (605) and a Methods Property Page (604). The Properties Property Page (605) contains a table with columns: Name, Lifetime, Access, Client, and Server. The Methods Property Page (604) contains a table with columns: Name, Client Export, Access, Server Export, and Access. Both property pages are connected to a Page Object DTC (602) via arrows. A Reference property page (606) is also connected to the Page Object DTC (602) via an arrow. The Page Object DTC (602) is part of a larger component (601).

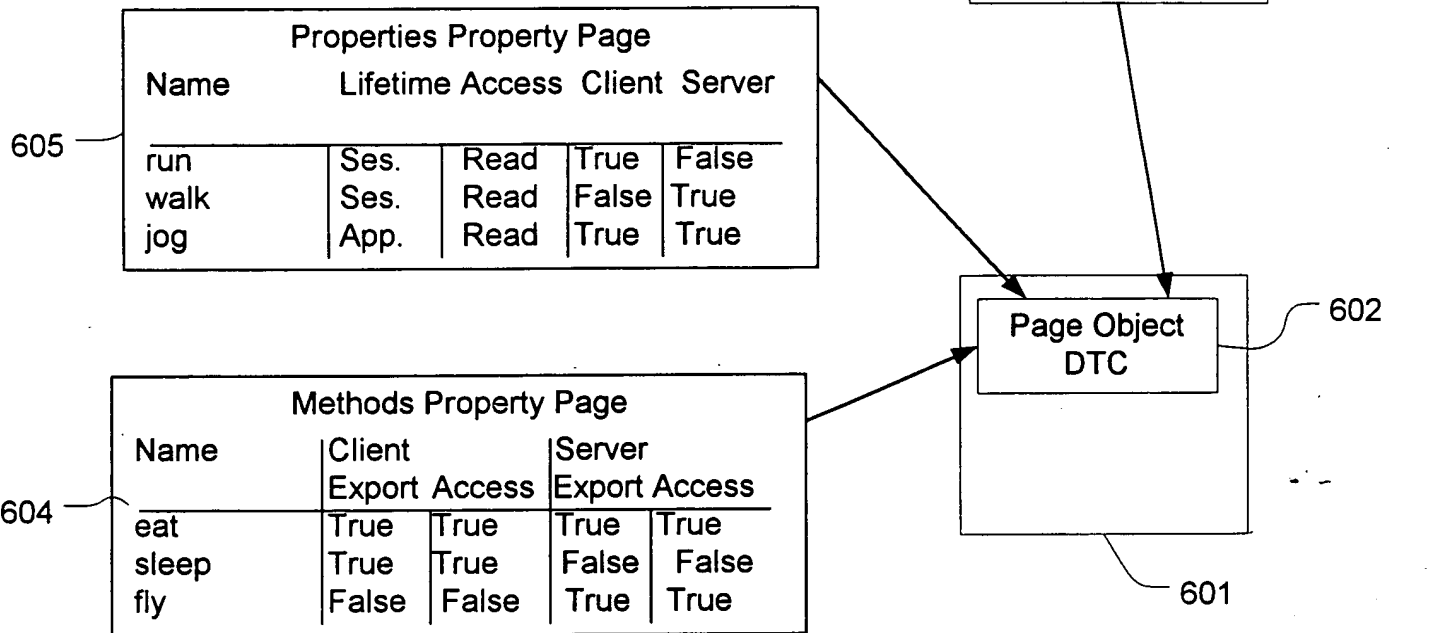
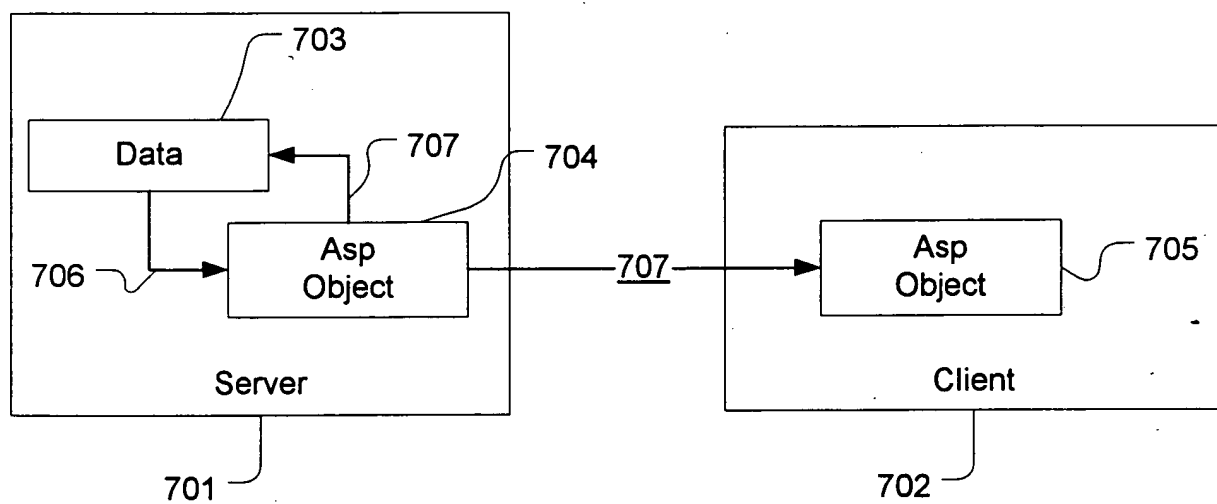


Figure 10



**Figure 11**

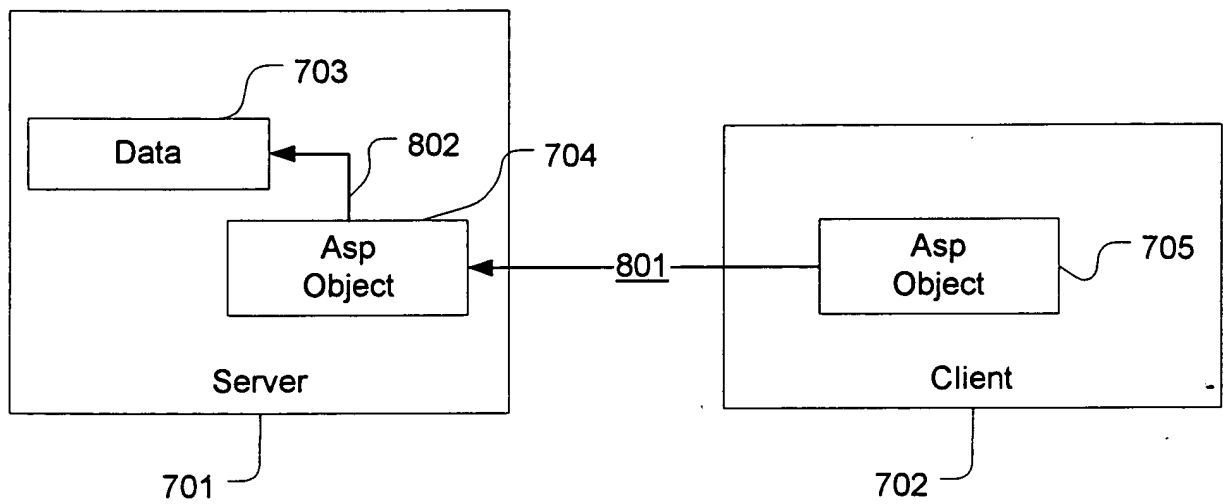


Figure 12